Your First R Package in 30 Minutes

Jay Lee

Sr. Data Scientist

Your First R Package in 90 Minutes?

Jay Lee

Sr. Data Scientist

Reminders!

Latest RStudio roxygen2 devtools eenshots here

Check out the screenshots here



Agenda

About/Not About

Motivation

R Code Reuse

Workflow/Structure/Share

Code Thru

QnA

About

Bare Minimum

Data Analysis

RStudio on Mac

Your Workflow

Live Coding

Not About

Full Scale

Data Engineering

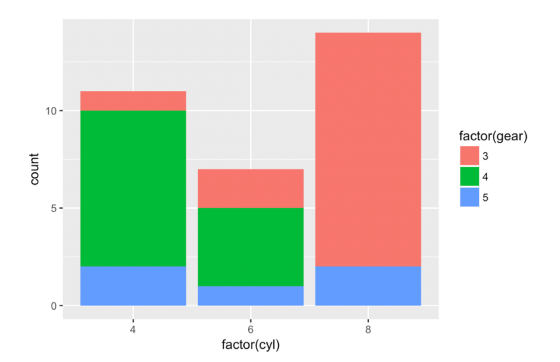
Unit Test

Version Control

Debugging

Motivation

```
library(ggplot2)
ggplot(data = mtcars) +
    geom_bar(aes(x = factor(cyl), fill = factor(gear)))
```



Plots

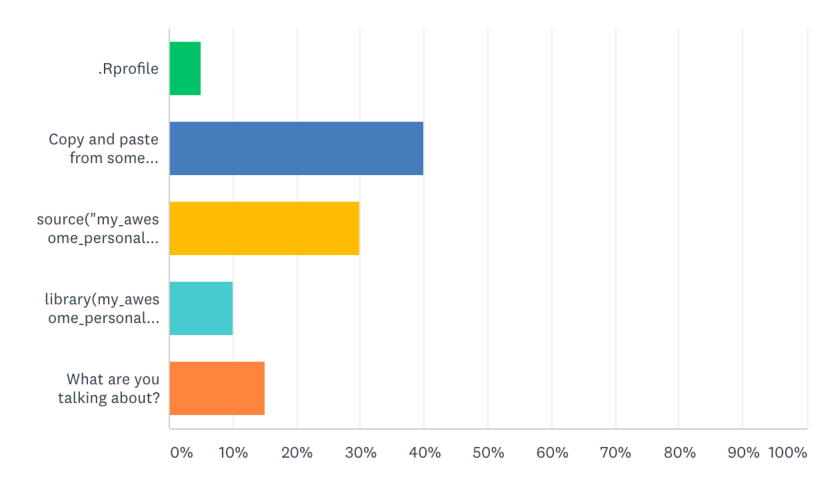
2 lines of ggplot codes

to more complex

R code reuse basic R pkg devel to more complex

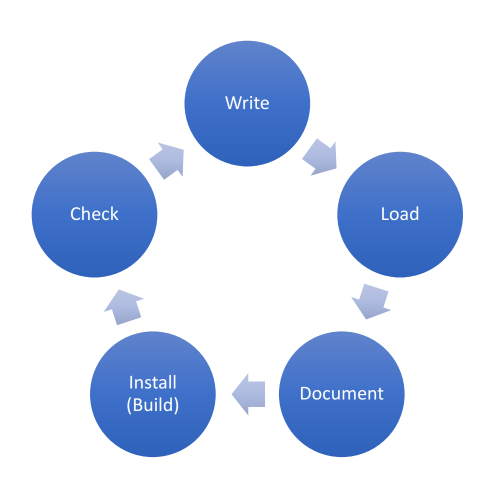
What is your main method of using frequently used (custom) R functions?

Answered: 20 Skipped: 1



Success Criteria

```
50
      (talk audience) x 0.5
(% using copy/paste) x 0.4
       (random half) x 0.5
```



Workflow

Write (R Functions)

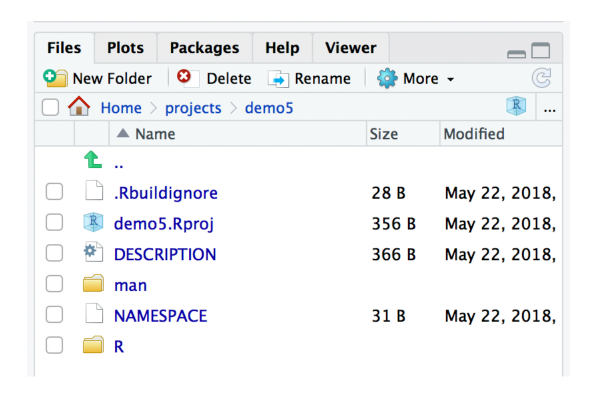
Load (cmd-shift-L)

Document (cmd-shift-D)

Install (cmd-shift-**B**)

ChEck (cmd-shift-E)

Structure



R/

man/

DESCRIPTION

Share

(cmd-shift-B) → Personal

(Build Source/Github) - Coworkers

(Build Source/Github) -> Strangers

Let's Do It!

(https://joongsup.rbind.io/slides/r_pkg_devel.html)

Reminders!

Latest RStudio roxygen2 devtools

Check out the screenshots here



Recap Go to #Workflow